

# **United States Department of Agriculture National Agricultural Statistics Service**

# 2018 California Raisin Grape Mechanical Harvest Report



Cooperating with the California Department of Food and Agriculture

Pacific Region Office · P.O. Box 1258 · Sacramento, CA 95812 · (916) 738-6600 · (855) 270-2722 Fax · www.nass.usda.gov/ca

Released: June 11, 2019

### **RESULTS**

Total acreage harvested by mechanical means was 45,429, nearly 30 percent of the State's total raisin-type grape acreage, according to the Pacific Region Office of USDA's National Agricultural Statistics Service. The Overhead Trellis Management System was used on 13,346 bearing acres in 2018, accounting for 8.8 percent of the total raisin-type grape acreage. Fresno and Madera County growers have 49 and 42 percent of the Overhead Trellis acreage in the State, respectively. Kern County growers have 6 percent of the Overhead Trellis acreage. Other mechanical harvest systems include Continuous Tray at 20 percent of the raisin acreage, South Side with 0.4 percent and Open Gable with about 1.2 percent of the raisin-type grape acreage.

Although Fresno County has the most acreage with mechanical harvesting, at 32,991, that acreage only represents 31 percent of the Fresno County raisintype grape acreage. Kern and Madera County growers harvest 11 and 43 percent of their raisintype grape acreage by mechanical means, respectively.

By variety, Thompson Seedless grape acreage with mechanical harvesting is 32,191 or 25 percent of the total raisin-type grape acreage. Fifty percent of the Fiesta grape acreage is harvested mechanically and 68 percent of the Selma Pete acreage is harvested mechanically.

Most California raisins are produced by sun drying after placing bunches on paper trays on terraces between vine rows. The Overhead Trellis System has led to increased production of dried-on-the-vine raisins, increased machine harvesting, and decreased hand labor use.

#### **PROCEDURES**

The Pacific Region Office of USDA's National Agricultural Statistics Service, in cooperation with the California Department of Food and Agriculture, conducts an annual grape acreage survey. The 2018 Grape Acreage Report, published in April, summarized the latest survey results. At the request of the raisin industry, an additional question was added to the grape acreage survey form the past ten years to gather information on raisin-type acreage that is harvested mechanically. In addition to the mechanical harvest data, producers were asked to update acreage by variety and year planted. Growers were initially contacted by mail and follow up was done by telephone. This report summarizes data for mechanical harvest methods of raisin-type The totals included are only for those that voluntarily reported to this survey.

#### **ACKNOWLEDGMENTS**

We sincerely thank the many vineyard operators, owners, and management for firms providing the information. Funding for the raisin-type grape acreage report was provided by the Raisin Administrative Committee.

### Raisin-Type Grapes: Acreage by County, California, 2018 1/

		Mechanical harvest		Type of mechanical harvest			
County	Total acreage	Acres	Percent of total acreage	Overhead trellis acres	Continuous tray acres	South side trellis acres	Open gable acres
Fresno	107,577	32,991	31	6,606	24,324	2/	2/
Kern	11,674	1,302	11	828	2/	2/	2/
Madera	23,605	10,161	43	5,563	4,494	2/	2/
Other Counties	8,940	975	11	349	817	618	1,830
Total	151,796	45,429	30	13,346	29,635	618	1,830

<sup>&</sup>lt;sup>1/</sup>Totals may not add due to rounding.

## Raisin-Type Grapes: Acreage by Variety, California, 2018 1/

	Total acreage	Mechanical harvest		Type of mechanical harvest			
Variety		Acres	Percent of total acreage	Overhead trellis acres	Continuous tray acres	South side trellis acres	Open gable acres
Fiesta	16,241	8,197	50	5,831	2,309	2/	2/
Selma Pete	6,221	4,200	68	1,934	1,032	2/	2/
Thompson Seedless	126,492	32,191	25	5,119	25,984	573	515
Other Raisin-Type 3/	2,843	841	30	462	310	45	1,314
Total Raisin-Type	151,796	45,429	30	13,346	29,635	618	1,830

<sup>&</sup>lt;sup>1/</sup>Totals may not add due to rounding.

#### **MECHANICAL HARVEST METHODS**

OVERHEAD TRELLIS – Grapes are dried directly on the vine, forming a canopy over the rows. It allows the mechanical grape harvester to get underneath and gather the dried fruit.

SOUTH SIDE TRELLIS – In an east-west row orientation vineyard, an angled cross-arm is added to each trellis stake to support two wires on which fruiting canes are tied. The southern exposure of the fruit facilitates drying. The raisins may be harvested mechanically with a south side harvester.

CONTINUOUS TRAY – Grapes are mechanically harvested and laid out on a continuous (rather than individual) thin sheet of paper where they dry in the sun for two to three weeks.

OPEN GABLE – Trellis wires are connected between rows of v-shaped supports. The unique V-shape lets in additional sunlight and traps the heat. This greatly improves ripening and drying. Raisins are harvested mechanically with a harvester that has been modified to place the raisins in bins instead of gondolas.

<sup>&</sup>lt;sup>2</sup>/ Included in Other Counties to avoid disclosing data for individual operations.

<sup>&</sup>lt;sup>2</sup>/ Included in Other Raisin-Type varieties to avoid disclosing data for individual operations.

<sup>&</sup>lt;sup>3/</sup> Includes Black Corinth, Dovine, and Sultana varieties.